### **Attention Owner:**

Confidentiality Privilege Notice on reverse side of owner's copy.

### s Department of License and Regul

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616 Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

			ELL RE	Property of the Control of the Contr		30 St. 100			
1) OWNER		, IDENTIFI	CATION	AND LOC	ATION	DATA			
Bill Terpster	Address B. O. Bo	x 79	2	City New	Wave	~/7	State /X	Zip ファ	358
2) WELL LOCATION					計畫基	孝慈 蒙	7. 6. 79.	ers, federal	
County	Physical Address Sm. 165	est of f	mplan	City New	المالما	~ /y	State	Zip 77.5	58
3) Type of Work  New Well Deepening  Reconditioning  6) Drilling Date	Lat. 4) Proposed Us Industrial If Public Supply we Diame	Irrigation	Monitor Injection	Public Su he TNRCC?  7) Drill	pply Q 1	Boring Do De-watering C Yes No Hod (check)	Testwell	5)	N↑
Started // / 15 / 60  Completed // / 19 / 90	7 39k /	From (ft)	To (ft) /7 \$ /40	Air l	Hammer C	Mud Rotary  Cable Tool	Jetted		
From (ft) To (ft) Descrip	tion and color o	f formation	material				<ul><li>Open Holel</li><li>Packed</li></ul>	le Straight	Wall
0-61 0/4	<del>. 7</del>			If Grav	vel Packed g	give the interval	from	ft. to	ft.
61-75 Sq	<u> </u>			Casir		1	Well Screen	ì	la
103-10 Sa	7			Dia. (in.)	New Or Used	Steel, Plastic Perf., Slotted Screen Mfg.	•	Setting (ft) From To	Gage Casing Screen
110-183 0/4	7 ,			4	4	PKC		0 125	10
185-198 50	<u>ad</u>			11		PHIC S	10 17 ex	170-180	1008
				710	20	1000 2	1 CA 18	170-180	40
(Use reverse side of Well  13) Plugged Casing left in well: Cement/Bentonite From (ft) To (ft) From (ft)	d within 48 hours	3	Sacks used	Method Cementi Distance	ing By e to septic s	ft. to ft. to ft. to ft. to ft. to	1 pm	# of sacks used _ # of sacks used _ Oe./ d contamination	70_
						mpletion			ESC CO
14) Typepump  Turbine  Depth to pump bowls, cylinder, jet etc  Tis) Water Test				Pitles Appro  11) W. Static le	fied Surface s Adapter U oved Altern ater Leve vel 5	ative Procedure	Used JUN Date JUN	6 b 2001	
Typetest Pump Bailer Jetter Yield: 30 gpm withft. draw	d   Estimated  down after	hrs.		Artesian		gpm.\	COMPANY		
16) Water Quality Did you know regly penetrate and strata w	hich contain undesir	able constituent	te	12) Pa	ckers		yhe	Depth	
YES NO If yes, did you submit a Type of water	a REPORT OF UND  Depth of Strata	ESIRABLE W		1		R	Ubber	120	
Was a chemical analysis made Yes		<u> </u>		1					
Company or individual's Name (ty	pe or print)	<u> </u>	Fin	Wat	5	4011			
Address Rt. + bo	x 43	5 0	City Li	techic	<b>9</b> 1	State 7	X	Zip 7	7 <b>3</b> 57
Signature Dusk M.  Licensed Driller/Pump Installe	is 11	1 7-9 Date	/ 00	Signature	an and	rentice		/ Date	/ **!:2:16

### IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

To (ft)	Description and color of formation material
	To (ft)

#### **Attention Owner:**

Confidentiality Privilege Notice on reverse side of owner's copy.

### s Department of License and Regul

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

### WELL REPORT

DOWNER	A. WEL	L IDENTIFICAT	FION A?	AD LOC	ATION!	DATA			
Name	Address		City			- 18	State	Zip	
Darkene Dikon	602	Fm 2693	<u> </u>	1ew	Weve	17	//	1773	58
2) WELL LOCATION		最为"关"的	H. 17		and the second				
County	Physical Address	Lester Po	City	Neu	- Wou	~ 5	State	Zip 73	58
3) Type of Work	Lat.		Long		<u></u>		Grid#60	1301	4
New Well Deepening	4) Proposed U	Jse (check) $\square$ M	Ionitor 🖵	Environ	nental Soil	Boring 🖫 D	omestic	5)	N↑
Reconditioning	Industrial 🔲	Irrigation 🖵 Inje	ection 🔲	Public Su	pply 🔲 1	De-watering	Testwell		
	If Public Supply v	vell, were plans submit	ted to the T	NRCC?	<b>Q</b> Y	es 🔲 No			
6) Drilling Date	<u>Diam</u>	eter of Hole		7) Drill	ling Meth	od (check)	Driven	•	
Started // / 35 / 02	Dia.(in)	From (ft)	o (ft)	Air l	Rotary 🔼	Mud Rotary	☐ Bored		
•	43/4 (	9 /	74	Air:	Hammer [	Cable Too	Jetted		
Completed 12 / 02 / 00			<del>-,-,-</del>	Othe	er				
				†					
From (ft) To (ft) Descrip	tion and color	of formation mat	erial	8) Bor	ehole Co	mpletion	Open Hol	e 🗆 Straight	Wall
0 1 10 3	1 1 1	ale		<b>□</b> U₁	nder-ream	ned 🖵 Grav	el Packed 🖵		
0 10 3	1 1 3 1	.,, _	•			ive the interva	Well Screen	ft. to	ft.
103-143 01	9 /Shak	Fine S	and_	Casii					la
143-158 F.	1 San			Dia.	New Or	Steel, Plasti Perf., Slotte	•	Setting (ft)	Gage Casing
155-163 0	19 150	nd Strip-	<u>د</u>	(in.)	Used		, if commercial	From To	Screen
163-174	Sand_			2	7	ple		0-164	40
				2		PUC.	Slotted	164-17 X	رون <i>ي</i> ,
						•			
V-40-7	*								
				9) Cer	nenting I	)ata	40		ெ
				Ceme	nting from .	ft. to	ft.	# of sacks used _ # of sacks used	7
(Use reverse side of Well	Owner's copy, If n	ecessary)			Used	sured		or sacks useu _	
13) Plugged		rs		Cement	ing By	Astem field or o	ther concentrate	d contamination	———
Casing left in well: Cement/Bentonite From (ft) To (ft) From (f		ft) Sack	s used	Method	of verificati	on of above di	stance Vo	Sc/01,	
Troin (te) To (te) Troin (t	- 100	ti) Sack	s uscu	10) \$11	referen Co	mpletien		J. SELL®	$\overline{}$
				I – .		mpletion Slab Installed			\
				<b>□</b> Speci	fied Surface	Sleeve Install		DES	(00)
14) Typepump  Turbine  Jet	Submersible 🗖 (	Sulindon		☐ Pitles	s Adapter U	sed 1515 10 ative 16 cedure	Used	23 /02	\
☐ Other				<u> </u>			.,, 0	1003 E	
Depth to pump bowls, cylinder, jet etc.,	500 ft. 80	>		11) W	ater Leve	EMP	1 7014 a		C8 \
15) Water Test Typetest B Pump Bailer D Jette	d   Estimated			Artesian		n. beiow	Date/	<u> </u>	
Yield:ft. draw	down after	hrs.				Ţ	المسلسر		
16) Water Quality				12) Pa	ckers	/CE	ype	Depth	
	litalia a martina martina d	1.1.							
Did you knowingly penetrate and strata w			!	1		<u>R</u>	obbe	19	
Did you knowingly penetrate and strata w YES NO If yes, did you submit type of water	a REPORT OF UN  Depth of Strate	DESIRABLE WATER		1/		RL,	obber	10	
Did you knowingly penetrate and strata w  YES NO If yes, did you submit	a REPORT OF UN  Depth of Strate	DESIRABLE WATER	<u>.                                    </u>	1/		R.	bbon		
Did you knowingly penetrate and strata w YES NO If yes, did you submit type of water	a REPORT OF UNI  Depth of Strata  No	DESIRABLE WATER		1/ vate	- h	x 4	bbon		
Did you knowingly penetrate and strata way YES NO If yes, did you submit a Type of water Was a chemical analysis made Yes	a REPORT OF UNI Depth of Strate No  pe or print)	DESIRABLE WATER		1/ vata	- L	KU State 7	the bon		2557

### IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
		· Acceptance of the control of the c
	•	
	_	
		****
	,	
. ,		
<del></del>		2.

ATTENTION OWNER: Confidentiality  Privilege Notice on reverse side of Well Owner's copy  WELL RI				F Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880					sing &			
1) OWNE	ir	Do	n Chapman	<u> </u>	ADDRESS	29	11 Litt	le Ben Dr	. Kingw	ood	TX	77331
			(Name)				(Street o	or RFD)	(Cit	y)	(State)	(Zip)
2) ADDR	ESS OF WELL:							L	ong.		Lat	
County	/ Walke	r	2	72 2963 East	Nev	v Waver	ly	TX	77348	GRID#	60-3	0-4
			(Stree	et, RFD or other	)	(City)	(	State)	(Zip)		<del> </del>	
3) TYPE OF	WORK (Check)	:	4) PROPOS	ED USE (Chec	•	☐ Envir	onmenta	l Soil Bodin	g 🗵 Domest	C	5)	
<b>⊠</b> New We		epening	Indust	trial 🔲 Irriga	ation 🔲 Injectio	n 🗆 F	Public Su	ipply 🔲 I	De-watering D	Testwell	1	
☐ Recondit	ioning 🔲 Plu	gging	If Public Su	pply well, were p	plans submitted to	the TNRC	C?	☐ Ye	s 🗆 No		╛	
6) WELL L	.OG:		<b></b>	DIAMETER OF	HOLE	<b>⊣</b> '		ETHOD (C	•		1	
Date Dr	illing:		Dia (in	.) From (1	ft.) To (ft.)	7	_		d Rotary 🔲 Bo	red	*	
Started	5/4	, <u>99</u>	7	Surfac	<del></del>	J □^	ir Hamm	er 🔲 Cat	ole Tool 🔲 Jet	ted		
Completed	5/9	, <u>99</u>	3 7/8	310	325	_ □∘	ther _					
	<del> </del>		<u> </u>		<u> </u>	<u> </u>			<del>,</del>			
From (ft	.) To (ft.)	Des	cription and	color of format	tion material	8) Bore	hole Co	mpletion (	Check): Ope	en Hole	☐ Straig	ht Wall
0	1		SOIL	·		_ □u	nderrea	med [	Gravel Packed		○ Other	pressure
1	25	BRN	CL & SND			If Gra	vel Pac	ked give inte	erval from	ft.	to	ft.
25	37	SND				CASING	<del>,                                    </del>	<del>, , , , , , , , , , , , , , , , , , , </del>	ID WELL SCREE	· · · · · · · · · · · · · · · · · · ·		<del></del>
37 105	105 175	BRN	Y CL			┨	New	Steel, Plas	•	Se	etting (ft.)	Gage
175	260	BRN				Dia. (in.)	Or	Perf., Slot	•	F		Casting
260	310		Y CL	<del> </del>	····	(in.)	Used	Screen ivi	g., if commercial PVC	From	310	Screen
310	325	SND	· · · · · · · · · · · · · · · · · · ·		······································	2 1/2	N	İ	PVC	305	315	<del> </del>
	<del></del>		*		1	2 1/2	N	PV	CSLOTTED	315		.008
						1.						
	(	Use rever	se side if nec	essary)		9) CEN	IENTING	DATA			<u> </u>	
	all plugged with					Cement	ed from		t. to 100 ft.	No. of	f sacks used	12
Casing left				placed in well:	Sacks used:	4		225 f	t. to 325 ft.	No. of	f sacks used	12
From (ft)	To (ft)	Fror	n (ft)	To (ft)		-	_	IALIBURT				
	-			······································		_	_	Ballard Wa				400.
14) TYPE P	I IMD.	ł				-		•	eld lines or other cove distance Mo		i contaminat	ion <u>100+</u> 1
•		[V]	<b>15-1</b>									
Turbine	LLi Jet	டி	bmersible	☐ Cylinder		10) 50		COMPLETI				
Other		:	<del> </del>			1	⊔s	pecified Su	rface Slab Installe	d		
Depth to pur	np bowls, cylinde	er, jet, etc.	1	240	ft.	J	$\mathbf{X}$	Specified So	h 80 Sieeve Instal	led		
15) WELL T	ESTS:							ritless Adap	ter Used			
Type test:	☐ Pump	☐ Baile	r 🗵 Jei	ted 🖾 i	Estimated	1		pproved At	ernative Procedur	e Used		
Yield:	65 gpm wit	_	_	vdown after	2 hrs.	11) WA	TER LE	<del></del>				
16) WATER						-l '	atic Leve		ft. below land :	surface	Date	5/9/99
Did you know	wingly penetrate	any strata	which contain	ned undesirable	constituents?	1	tesian fl		gp		Date	
☐ Yes	⊠ No	lf vee	submit "RFF	ORT OF LINDS	SIRABLE WATER		CKERS:			Тур		Depth
Type of water		, 500	Depth of st			<u> </u>		" X 4"		K	<del>* · · · · · · · · · · · · · · · · · · ·</del>	305
	ical analysis ma	102	_ Departors:		ON D	<b> </b>			<del></del>			

I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. **Ballard Water Well** 

**ADDRESS** 

WELL DRILLER'S LICENSE NO.

Willis

(City)

2384WI EMP ()

69

(Signed)

(Registered Onlier Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Signed)

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
•		
•		•
	•	
	· · · · · · · · · · · · · · · · · · ·	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State of WELL RE	P.O. BOX 13087					
1) OWNER HOSEL SLOWN  2) ADDRESS OF WELL County WHILE Street RE	ADDRESS	Sex FM 2696 NEWLANDY TX 17556 (Street or RFD) (City) (State) (Zip)  New UANERLY 77356 GRID # 60-30-4					
	🗌 Irrigation 📋 Injectio	Monitor					
6) WELL LOG: Date Drilling: Started 7/10 19 98 Completed 7/17 19 98 Tool Dia. (in.) From Surface Surface Tool Dia. (in.) From Dia.	(ft.) To (ft.)	7) DRILLING METHOD (Check):					
From (ft.) To (ft.) Description and color of form	ation material 8	8) Borehole Completion (Check):   Open Hole   Straight Wall  Other  Other					
3-25 BROWN CLAY		If Gravel Packed give interval fromft. toft.					
32-43 BEOWN CIAY 43-138 BEOKENSAND & 138-148 SAND	CIAY	CASING, BLANK PIPE, AND WELL SCREEN DATA:    Dia.					
	•						
(Use reverse side if necessary)  13) TYPE PUMP:  □ Turbine □ Jet ☑ Submersible □ Cylinder □ Other		9) CEMENTING DATA [Rule 338.44(1)]  Cemented fromft. toft. No. of sacks used  ft. toft. No. of sacks used  Method used					
Depth to pump bowls, cylinder, jet, etc.,ft.  14) WELL TESTS:  Type test: Pump Bailer J Jetted Es  Yield: 20 gpm with ft. drawdown after	timatedhrs1	□ Specified Surface Slab Installed [Rule 338.44(2)(A)] □ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] □ Pitless Adapter Used [Rule 338.44(3)(b)] □ Approved Alternative Procedure Used [Rule 338.71]					
15) WATER QUALITY:  Did you knowingly penetrate any strata which contained undes constituents?  Yes No If yes, submit "REPORT OF UNDESIRAB Type of water?		Static level 50 ft. below land surface Date 17/98 Artesian flow gpm. Date  12) PACKERS: Type Depth					
Was a chemical analysis made? ☐ Yes ► No							
I hereby certify that this well was drilled by me (or under my superviounderstand that failure to complete items 1 thru 15 will result in the COMPANY NAME  (Type or print)	ision) and that each and log(s) being returned for	and all of the statements herein are true to the best of my knowledge and belief. I for completion and resubmittal.  WELL DRILLER'S LICENSE NO.					
ADDRESS (Street or \$60) (Signed) (Likensed Well Driller)	Willis	(City) SEP 1 0 1998 COMMENT TEMP					
Please attach electric lo	g, chemical analysis, a	s, and other pertinent information, if available.					

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

M 2696 NEWWHELTY TX 17356

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the AU confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Welf Logs, reads as follows:

> "Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded anthe time of drilling, and must show the depth, thickness, and character of o the strata penetrated, the location of water-bearing strata, the depth of size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person

for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.) To (ft.) Description and color of formation material 1/17/98 534 W.I

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

P.O. Box 13087 Austin, Texas 78711	ATTENTIO	N OWNER: Confiden	itiality Privil	ege Notice o	n Reverse Side	Austin, Texas	78711
1) OWNER M. TORS	MA BAF M	Address _	408 (Street o	DAK	e H04	Tr	77660
2) LOCATION OF WELL (No. 1) County	MKer	miles in _			_ direction from	(Start WA	verly
Driller must complete the legal descr with distance and direction from two tion or survey lines, or he must locat well on an official Quarter- or Half-S General Highway Map and attach the	o intersecting sec- te and identify the icale Texas County	Abstrac	scription:  No  t No  and direct	BI	ock No T _ Survey Name o intersecting section o	ownship	
3) TYPE OF WORK (Check):  Deepening Reconditioning Plugging	4) PROPOSED USE Domestic Indu	ustrial	☐Public Su		☐ Air Rotary ☐	HOD (Check): ] Air Hammer ☐ Je ] Cable Tool ☐ O	
Ompleted 6 19	Dia. (in.) From	R OF HOLE offt.) To (ft.) face //26	□ O <sub>I</sub>	oen Hole ravel Packed	MPLETION:  Straight Wa Other  d give interval fron	pressure	
From To (ft.)  6 ~ 3  3 ~ //	Description and color materi		Dia. Ner (in.) Vse	w Steel Perf. Scree	K PIPE, AND WELL SO I, Plastic, etc. , Slotted, etc. en Mgf., if commercial	Setting From	To Casing Screen
14 - 45 45 - 71 71 - 103 102-1210	Lock Blue B	NE CHI NEV	2% N 2% N	P	VC sch 8 Vop	1/6	106 116 126 129
			Meth Cemi	ented from	AT A I Rule 319.44(b)  ft. to  ft. to  APLETION	ft. No. of Sacl	
	•		11) WA	itless Adapte	face Slab Installed [Rui er Used [Rule 319.44(d ernative Procedure Use .:	l)] d [Rule 319.71]	8/12/8S
		EGEIV Mar 31 198	A STAN	CKERS:		n. Date_	epth 30
(Use reverse	TEXÁ	S WATER COMM	□ Tu HSS! <del>0</del> % <sup>Ot</sup> Depti	her <u>—</u>	Jet Subm	90	Cylinder ft.
Did you knowingly penetrate of water? ☐ Yes  No If yes, submit "REPORT OF UI Type of water? ☐ Was a chemical analysis made?	NDESIRABLE WATER		Ту		Pump Bailer		□ Estimated er hrs.
I here by certify that this we knowledge and belief. I un COMPANY NAME	•	complete items 1 th	nru 12 will re		Og(s) being returned for $OZOA$		•
ADDRESS (Street or RE	HOUG Dellard		ity)		(State)	(Zip	510
Please attach electric log, chemical ar	Trate: Train Brillian,	nent information, if a	vailable.	(Registered	d Driller Trainee)	For TWC use only Well No. 60	<sup>у</sup> 30-4

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

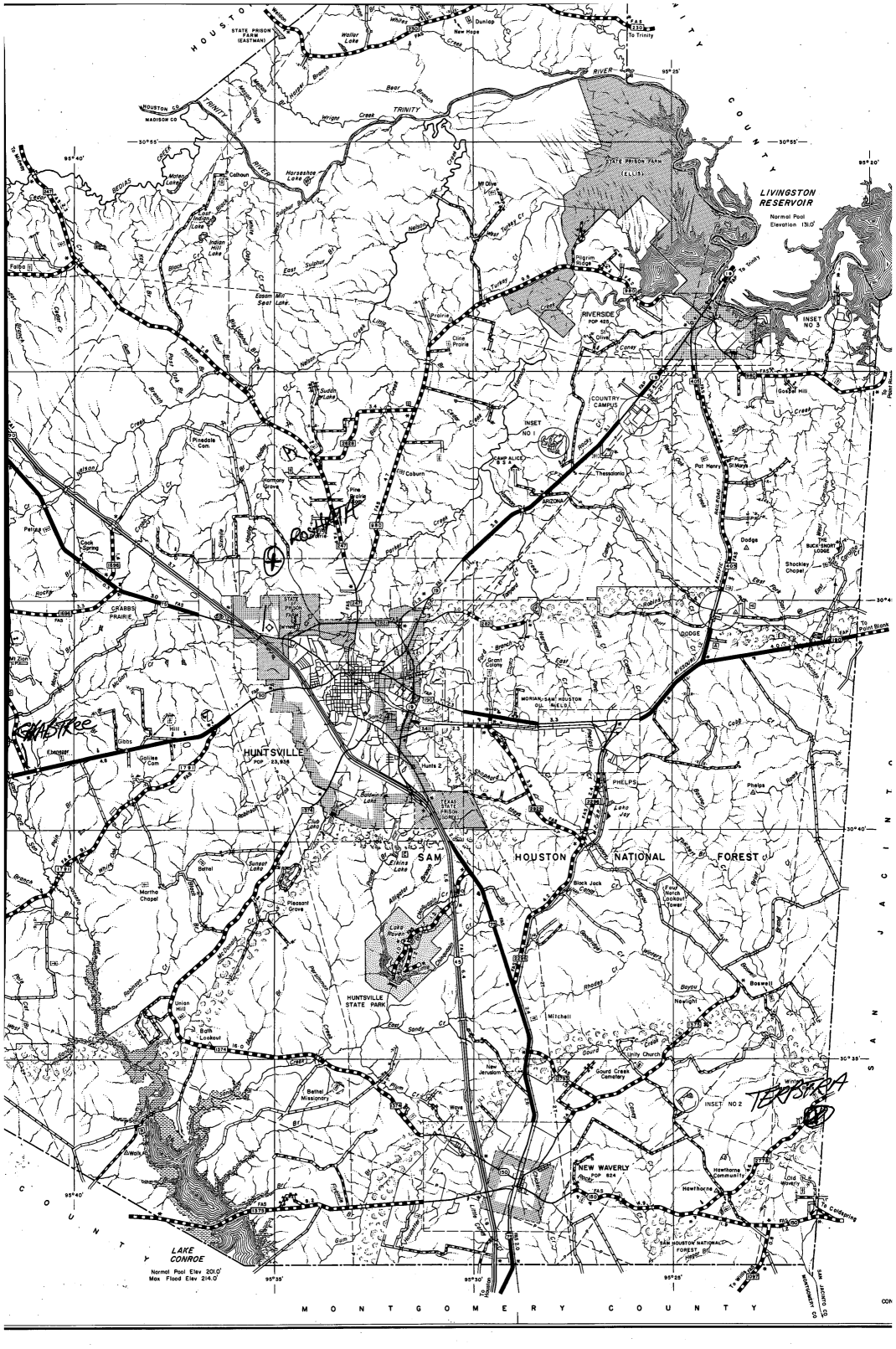
The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

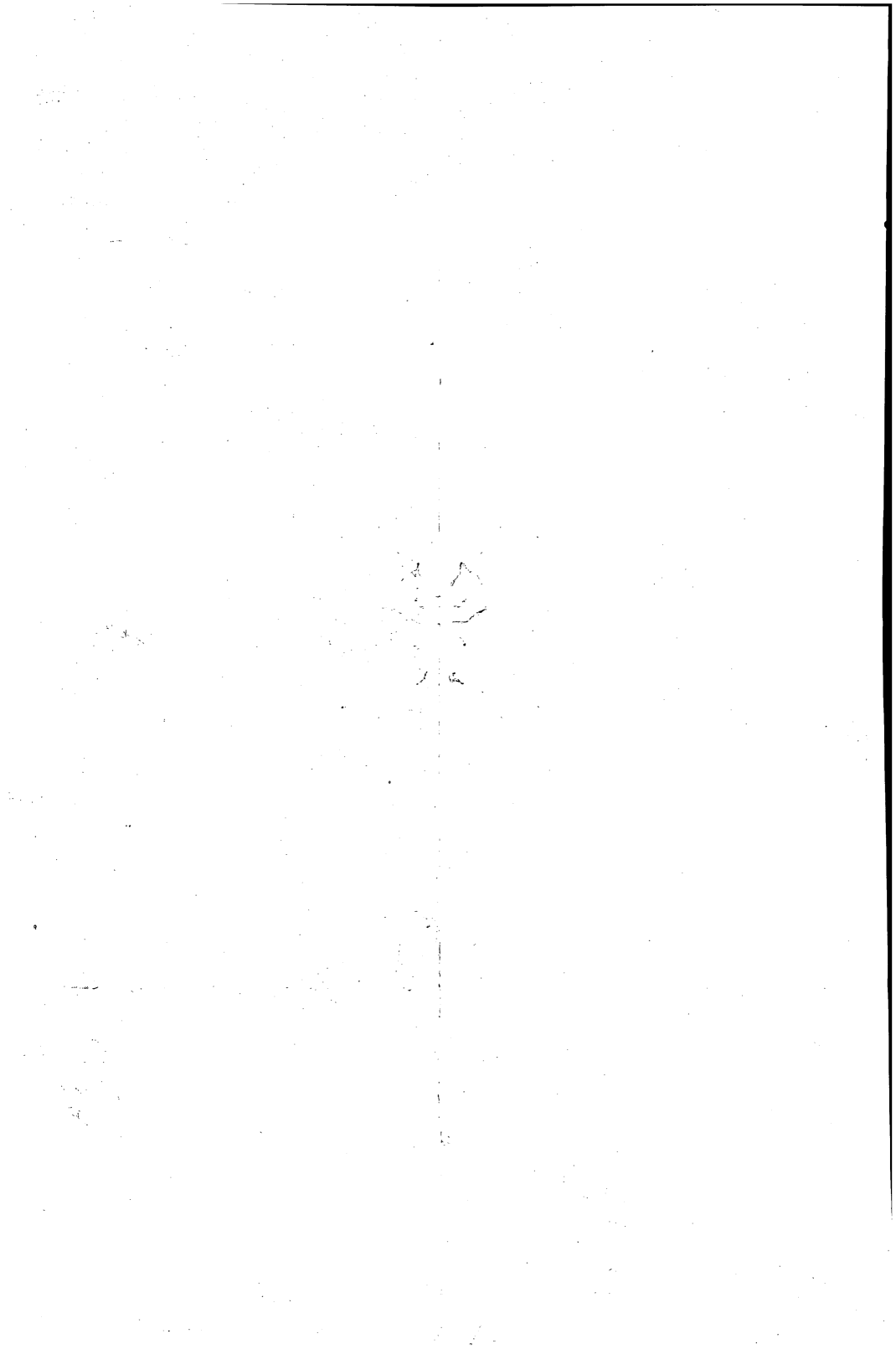
"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

and the second





### State of Texas

Texas Water Well Drillers Board P. O. Box 13087

certified mail to the Texas Department of Water Resources P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 2) LOCATION OF WE direction from New Warenly County LAJAIKE miles in ☐ Legal description: Driller must complete the legal description to the right Section No. \_Block No. with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. \_ \_\_\_ Survėy Name \_ Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form TYPE OF WORK (Check): PROPOSED USE (Check): DRILLING METHOD (Check): Domestic 🗆 Industrial 🗀 Public Supply New Well ☐ Deepening Mud Rotary 🗌 Air Hammer 🔲 Driven 🗀 Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_\_\_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft.) From (ft.) ☐ Open Hole Straight Wall ☐ Underreamed 220 Surface ☐ Other \_ ☐ Gravel Packed Date drilled 3-1-10-84 If Gravel Packed give interval . . . from \_ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: (SANdy) Soil New Setting (ft.) Gage Dia. Perf., Slotted, etc. (in.) Screen Mgf., if commercial Used Screen From То SCD 40 HAND SANDSTONE (Brown) 10/10w e//owx CEMENTING DATA AleySAND Cemented from. (HARV 200 9) WATER LEVEL: 220 Static level 60 ft. below land surface Artesian flow 10) PACKERS: Depth Rubben) 11) TYPE PUMP: APR 161984 ☐ Turbine ☐ Jet Submersible ☐ Cylinder (Use reverse side if necessary) WATER RESOURCES Depth to pump bowls, cylinder, jet, etc., \_ 12) WELLTESTS: ☐ Bailer Z Jetted If yes, submit "REPORT OF UNDESIRABLE WATER" gpm with \_\_**20**\_ft. drawdown after \_\_**/**\_ hrs. Type of water? \_ Depth of strata. ☐ Yes Was a chemical analysis made? ☐ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. COMPANY NAME AAA WAten Wells Water Well Driller's License No. (Street or RFD)

(Street or RFD)

(City)

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Signed) \_\_\_

(Registered Driller Trainee)

For TDWR use only Well No. 60-30-46

Located on map yes C.F.S.

### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

May 13 23 Colombia Co

Blockman. GENERAL HIGHWAY MAP
WALKER COUNTY TEXAS
PREMANDER THE
STATE DEPARTMENT OF HIGHWAYS
AND PUBLIC TRANSPORTATION
TRANSPORTATION PLANNING DIVISION
INCORPORATION WITH THE U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

WALKER COUNTY TEMS 236

D E G E I V E D

APR 161964
DEPT. OF
WATER RESOURCES

Map # State of Te



Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087

For TWDB use only
Well No. 60-30-46
Located on map yes
Received: C.6-5-

Austin, Texas 78711			WAIEK WELL	REPORT			
1)OWNER: Person having well dril	1ed 0011101	1 Diedas	Into n	) Addres FM	2778 1	Pou Albrio	a du Sel
rotton maving work arri		(Name)	nye	(Stree	t or RFD)	(City)	(Strate)
Landowner	(Name)	.//		Address(Stree	t or RFD)	// / (City)	(State)
2) LOCATION OF WAR.	1	6 6 P				m new	· · · · · · · · · · · · · · · · · · ·
	<u>r</u>		mile	(N.E., S.W., etc	.)	m // 30000 (	(Town)
Locate by sketch map sh hiway number, etc.*	nowing landmarks,	roads, creeks,		_	cation with dista ions or survey li	nces and direction	ns from
				Labor		League	
	( a 0 0	Nor	th	Block		Survey	
mapon	60-69-	4		Abstract No			
(Use reverse si	lde if necessary)			(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\)	SE払) of Section		
3) TYPE OF WORK (Check): New Well Deep	pening	4)PROPOSED US	E (Check):	lal Municipal	5) TYPE OF W	ELL (Check): Driven	Dug
Reconditioning Plug		Irrigation	_ Test We	•	Cable	Jetted	Bored
6)WELL LOG:	54,	2.	30		1220		1.21.03
Diameter of hole		h drilled		Depth of completed w		ft. Date drill	ed 1 26 85
			from	ft.above	ground level.		
From To (ft.) (ft.)	•	on and color of on material		<li>9) Casing: Type: Old</li>	New Ste	el Plastic	Other
0 200	Clai	1 & Roe	CA)	Cemented from		ft. to <u>2</u>	15_ft.
200 23c	<u> </u>	and		Diameter (inches)	Setti	ng To (ft.)	Cana
				4	710m (11.)	215	- Cage
				2)	209	220	1/
,							
	DE	e e u A e l	$\overline{m}$	10) SCREEN: Type	R B.55		
			<del>                                      </del>	Perforated		Slotted	
		AR - 3 1983		Diameter	Setti	•	Slot
				(inches)	220	230	Size 129a)
	-	DEPT. OF	_	,		· ·	13
(Use reve	WATE erse side if nece	R RESOURCE	3				La Warte
7) COMPLETION (Check):				11) WELL TESTS:			
Straight wall Gr	ravel packed	Other		Was a pump tes	t made? Yes	No If ye	s, by whom?
Under reamed	Open Hole			Yield: 4	gpm with_	ft. drawdown	after hrs.
8) WATER LEVEL: Static level 58	_ft. below land s	surface Date 12	6-83			ft.drawdown	
Artesian pressure	lbs. per squar	e inch Date		Artesian flow_	gpm	· ·	
Depth to pump bowls, c	cylinder, jet, et	c.,	ft.	Temperature of	water		
below land surface.				12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		•	ļ		contain undesira	·1	es No.
				Type of water?		depth of strata	<u> </u>
				d by me (or under my true to the best of			<del>. ,</del>
NAME JOHN	E We	2/5/Nac		true to the b <b>e</b> st of ter Well Drillers Re			
(Type or	r Print)	· • · · · ·					
ADDRESS(Street or RF	FD) /2 111	<b>♦</b> ♥	(City)	Weisinger W	ater Well, E. Davis	Inc. (State)	
(Signed) John	E. Wes	male		– Conroc, 1		, ,	
(W	Water Well Drille	er)			756-7721	rame)	
Please attach electric lo	og, chemical ana	lysis, and other pe	ertinent in	` '			

### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEFT. OF WATER RESOURCES



# Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

### State of Texas WATER WELL REPORT

ly	
30 -4E	•
Ye5	
	30 -4E 185

Austin, Texas 78711	ATTENTION OWNER	: Confidentia	lity P	rivile	ge Notice on F	reverse Side	Received:	C.F.	رچ.
1) OWNER andre	Dector	_ Address E	m	27	178 0	Rew Wan	erly	477	358
2) LOCATION OF WELL 1973	Name)	- Address -	(Stre	et or	RFD)	(City)	) (s	tate) (Zi	ip)
County Welker		_ miles in	<u> N</u>	<u> </u>		ction from Lew	N Wax	neil	<u></u>
Q .	•		(N.E.,	S.W.,	, etc.)		(Tow	n) .	7
		☐ Legal descri							
Driller must complete the legal descrip with distance and direction from two i						o Tow	•		
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the	Abstract I	Vo		Surve	ey Name			
General Highway Map and attach the r		Distance a	and dir	ectio	n from two inter	secting section or su	rvey lines		
• • •		☐ See attache	d man		~~~~~	- (6-3	31-6	· T	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che		и тар	Ť	•	<u>~ 60-8</u>			
	1 -				_	METHOD (Check):		_	
☐ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging	□ Irrigation □ Test We					y Air Hammer			
	<del></del>				· ·	☐ Cable Tool	Jetted	Other	
6) WELL LOG:	DIAMETER OF H Dia. (in.) From (ft.)	OLE To (ft.)			HOLE COMPLE		П.		
	Surface	250			n Hole /el Packed	☐ Straight Wall ☐ Other		Inderreamed	
Date drilled 6-19-81	41/2 200	263	-			interval from _			
					aver racked give	interval : : : iroin =			11.
From To (ft.) (ft.)	Description and color of for material	rmation	8) C	ASIN	IG, BLANK PIPE	E, AND WELL SCRE	EEN DATA:		
0 15	Class		Dia.	New	Steel, Plast		Setti	ng (ft.)	Gage
15 17	Posts		(in)	or Used	Perf., Slott Screen Mg	ed, etc. f., if commercial	From	То	Casing Screen
17 78	a and		11_	nt	PUC			250	self
18 82	Porth		42	41	Galu.		242	253	1,
82 102	Class			41	RBSS	•	253	263	120
102 1/2	Santi				200			<i></i>	
112 128	Claus							, j	
128 135	Santa								
135 250	Clay								
250 263	Sand								
	** **					CEMENTING D	DATA		
			Ce	ment	ed from	ft	t. to_ <i>3</i> :	50	ft.
	•		М	ethod	l used	Gresse	re		
			C	ement	ted by $\underline{\hspace{1cm}}$	Versin	ondividual)	<b>)</b>	
	-		٥١	10/ A T	ER LEVEL:	Company			
								1 10	91
						_ft. below land surf			
				Artesi	ian flow	gpm.	Date		
			10)	PACE	CERS:	Type	Depth	,	
	the Colonia Co								,
			***						
						_1			
· · · · · · · · · · · · · · · · · · ·			11)	TYPE	E PUMP:				
				Turb	oine 🗆 Je	t Submers	sible [	Cylinder	
-				Othe	er				
(Use reverse s	side if necessary)		D	epth t	to pump bowls, o	ylinder, jet, etc.,		ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any water? ☐ Yes ☐ No	y strata which contained und	esirable			L TESTS:				
If yes, submit "REPORT OF UN	DESIRABLE WATER"		. [			ımp 🗆 Bailer		☐ Estimat	
Type of water? Was a chemical analysis made?		<u>-</u>		Yield	d: <u> </u>	pm withf	t. drawdown a	afterh	rs.
was a chemical analysis made:					· · · · · · · · · · · · · · · · · · ·				
	I hereby certify that this v each and all of the stateme								
NAME JOHN E.	Weisinge	<b>&amp;</b> Water Well D	rillers	Regis	stration No	1541			
,	or Frint)						l Ima		
ADDRESS (Street of FE	4// · L	(City	·)	W	eisinger \	Water Well	i, inc.	Zip)	
	Women )	(5.17)	•		2200	E. Davis		• •	
	er Well Driller)				Conroe,	Texas 773 (Company Nam ) 756-7721	ne)		
	or Worl Difficity								

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

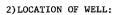
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



					:.	
Send original copy by certified mail to the Texas Water Development Board		State of Tex	as	, <u>, , , , , , , , , , , , , , , , , , </u>	Well No.	3 use only . 60-30-40
P. O. Box 13087 Austin, Texas 78711	. W	ATER WELL REP	ORT			on map 1,05
1)OWNER: Person having well drilled Lou	ise Dick	ley	Address(Street	or RFD)	J Waves	ely Tex (State)
Landowner (Name)	me		Address	57770 or RFD)	ne (City)	(State)
2)LOCATION OF WELL:		miles in		direction from	1/2	JAVER KI
Locate by sketch map showing landmarks	s, roads, Waks	e or	Give legal loca	) ation with distan ons or survey lin		(Town)
X New Waver	14 HAW THORK	ie Rd.			_	
130	Nort		•		Survey	
(Use reverse side if necessary	7)		_	E분) of Section	•	740.40
3) TYPE OF WORK (Check):  New Well Deepening	4)PROPOSED USE	(Check): Industrial	Municipal	5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation	Test Well	Other	Cable	Jet <b>t</b> ed	Bored
75 95 C/M	(Rep)		Diameter (inches)	Settin From (ft.)	ft. tog	Gage SCh 40
85 100 SAND 100 120 CAY 1 SA	410		•			
130 140 SAND		10)	SCREEN: p/857	tic sch	40	
			Perforated		Slotted	
			Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
			4"	150	160	0/2
(Use reverse side if nec 7) COMPLETION (Check):	cessary)	11)	WELL TESTS:			
Straight wall Gravel packed	Other		Was a pump test	made? Yes	UNO If ye	es, by whom?
Under reamed Open Hole  8) WATER LEVEL:	<del></del>		Yield: 15	gpm with <b>_/</b>	ft. drawdown	n afterhrs.
Static levelft. below land		<u>3-77</u>	Bailer testArtesian flow	gpm with	ft.drawdown	afterhrs.
Artesian pressure lbs. per squa	eté., 100	ft.	Temperature of			
below land surface: (A) Thirty Co. (Co. (Co. (Co. (Co. (Co. (Co. (Co.	· .	12)	WATER QUALITY: Was a chemical Did any strata	analysis made?	Yes	Ces No.
			Type of water?_		_depth of strata	a
	tify that this well wof the statements he	rein are true		y knowledge and b		

Please attach electric log, chemical analysis, and other pertinent information, if available.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

EBINE[]
JAN 13 1978

DEPT. OF
WATER RESOURCES

DECEIVED

MAR 1 1 1978

Central Records
Texas Dept. of Water Resources

	of Texas	For TWDB use only Well No. 60-36-4C
Texas Water Development Board P. O. Box 13087		Located on map ves
Austin, Texas 78711 WATER WEI	L REPORT	Ale
1) OWNER:		
Person having well drilled Dan Mauney (Name)	Address	NEW WENCELY TEX
	(Street or RFD)	(City) (State)
Landowner Mike Kupee	Address (Street or RFD)	Houston State)
2)LOCATION OF WELL;		
County WA/KER, B mil	es in	on from New Waveely (Town)
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*		distances and directions from
New is lander of the second	adjacent sections or sur	·
150 Well	Labor	League
North North	Block	Survey
4	Abstract No	
(Use reverse side if necessary)	(NW는 NE는 SW는 SE는) of Sec	tion
3) TYPE OF WORK (Check):  New Well Deepening Domestic Indust		E OF WELL (Check): ary Driven Dug
Reconditioning Plugging Irrigation Test	-	
6)WELL LOG:		- 1
Diameter of hole 634 in. Depth drilled 25/ ft.	Depth of completed well 25	ft. Date drilled 2/8 -76
All measurements made from	ft.above ground lev	rel.
From To Description and color of	9) Casing:	
(ft.) (ft.) formation material	Type: Old New	Steel Plastic Other
0 2 top 50il	Cemented from	ft. toft.
2 95 Clay	Diameter	Setting
95. 150 Shale	(inches) From (ft	
150-175 ROCK & Shale	<i>4 D</i>	25/ 129
175 210 C/AY		
210-241 Shak & Clay	10) 000000	
	10) SCREEN: 4" plastic	. sch 40 129A
241-251 SAND	Perforated	Slotted
	Diameter	Setting Slot
	(inches) From (ft	
	4" 241	251 129A
		,
(Use reverse side if necessary)		
7) COMPLETION (Check):	11) WELL TESTS:	
Straight wal	Was a pump test made?	Yes 🔌 If yes, by whom?
Under reamed Open Hole		· und
8) WATER LEVEL: Static levelft. below land surface Date		hft. drawdown afterhrs. hft.drawdown afterhrs.
Artesian pressure lbs. per square inch Date	Artesian flow gp	
Depth to pump bowls, cylinder, jet, etc., /20 ft.	Temperature of water	
below land surface.	12) WATER QUALITY:	
	Was a chemical analysis m	•
, 3th	Did any strata contain un	<b>^</b>
	Type of water?	
I hereby certify that this well was drill each and all of the statements herein are		
	ater Well Drillers Registration	
(Type or Print)		0.1
ADDRESS (Street of RFD) (City	v warrely	77358
1.10 1.5001	y b	A LIBIT. LINES
(Signed) (Water Well Driller)	(Con	pa ny Name)
		9 <b>1</b>   } 3
Please attach electric log, chemical analysis, and other pertinent i	nformation, if available.	1
		• • • • • • • • • • • • • • • • • • • •

 ${\tt *Additional}$  instructions on reverse side.

The state of the s

**!** 

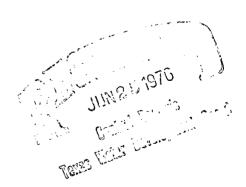
2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



DECENSED

APR 12 1976

TEXAS WATER

DEVELOPMENT BOARD





Send original copy	by by		Stat	e of Texas		For	TWDB use only
certified mail to Texas Water Develo							1 No. 2
P. O. Box 12386 Austin, Texas 7871	.1		WATER	WELL REPORT		Rec	eived: <u></u>
	(/	)	.(* , 4			For	m GW 9
<ol> <li>OWNER: Person having</li> </ol>	well drilled	the H	Tillians	A	ddress FM2	178 neu	Manerly,
	Son	• .	(Name)		(Street or RF	D) (C	Texters (Story)
Landowner	- g por res	(N	ame)	A	ddress (Street or RF	D) (Cit	ty) (State)
2) LOCATION OF WE	Ber	Labor		T		A1	
	SE 1 of Section		D1 1- 1	v. –			
(Circle as many as	s are known)	11	Werry FM	10.	EM3718	Survey	- 000
miles in	direc	tion from //	1 (Town)	•	MAIN		NORTH
		1	1 . July				1
		X	L. Wall				1
		i,	New EM	150			
		Sketch ma	p of well location w	ith distances f	rom adjacent sectio	on	
		or	urvey lines, and to	landmarks, road	s, and creeks.		
3) TYPE OF WORK ( New Well	Check): Deepening		4) PROPOSED USE (C Domestic I	Check): ndustrial 🗀 M	unicipal 🗆	5) TYPE OF WI	ELL (Check): Driven  Dug
Reconditioning	☐ Plugging ☐	3	Irrigation	Test Well	Other	-	Jetted □ Bored □
6) WELL LOG:	43/4		270		2.	70	4-710
Diameter of ho	le	_in. Depth dri		<b>7</b> .	mpleted well		drilled
	Υ		rements made from		above ground level	•	
From To (ft.)	Do	escription and co formation mate		From To (ft.)		escription and co formation mater:	
0 136	Clay			248 25	6 Shall	wyson	a streaks
150 181	Class			476 9;	10 sind	·	
181 200	sold						
200 223	skale						
232 243	Shale	,					
243 248	sand				(Use reverse	side if necessary	<b>,</b> )
7) COMPLETION (Ch		-d C Other C		8) WATER LE	EVEL: <b>88</b> ft. belo		Date 4769
	Gravel packer  Open hole				pressurelbs.		
9) CASING:							Date
	New Steel	□ Plastic □ (	Other 🗆	Type	nonom	etil	
Cemented from	f:	t. to	ft.	Perforat	ced 🕼	Slotted [	3
Diameter (inches)	From (ft.)	Ing To (ft.)	Gage	Diameter (inches)	Set From (ft.)	ting To (ft.)	Slot size
2	0	244	Sep 40	2	264	270	129N
					,		
11) WELL TESTS:				12) PUMP DAT	'A: '	1 1.	
Was a pump tes	t made? 🖂 Yes	s 🗆 No If	yes by whom?	Manufact	curer's Name	a-Rel	e Jungo
		1			NICC		
Yield:	gpm with	ft. drawd	lown after hrs	Туре	1112 6	. 3 2 - H.I	·
Bailer test	gpm with	t. drawd	lown afterhrs	Designed	pumping rate	() 3 20 gpm	gph 💋
Artesian flow_	gpm	Date		, , ,	ver unit	yer_	1/17
•	water				bowls, cylinder,	jet, etc.,	<i>T</i> /ft.
	analysis made?		□ No □ Yes □ No	below la	nd surface.		
Type of water?		depth of			^.		
			t this well was dril				_
Pa!	bh M.	and all of the	statements herein ar		,	11/12/4	/
NAME	0 2-1	ype or Prin			illers Registration	1 NO. 12	773.
Address	Street or RFD)	$C \cap I \subseteq$	(City		roe /	J D 1 . 1	(State)
(Signed)	Yacots	Well Driller)	Seall	Cons	ex' W	are)	vevi eg
	\ #UTE	Well Dillier/ /			, (Com	peny wenter	
Please attach elec	ctric log, chemi	ical analysis, ar	nd other pertinent in	formation, if a	vailable.		

A STATE OF STATE in the way. 0

·					Dup
Send original copy by certified mail to the Texas Water Development Board	State o	f Texas		Well No.	use only 60-30-48
P. O. Box 13087 Austin, Texas 78711	WATER WEL	L REPORT		Received:	
1)OWNER: Person having well drilled	ry Williams	Address		Vew Wave	ely Tex
Landowner (Name)	me	Address	et or RFD)  SAN  et or RFD)	(City)	(State)
2)LOCATION OF WELL: DAKER					*
Locate by sketch map showing landmarks,		(N.E., S.W., et	direction from c.) ocation with distan		(Town)
hiway number, etc.*	x Wellsite	adjacent sec	tions or survey lin	es.	
V Awy 150	North				
Van Werrela	4	Abstract No.		· · · · · · · · · · · · · · · · · · ·	<u> </u>
(Use reverse side if necessary)		(NWZ NEZ SWZ	SE社) of Section		
3) TYPE OF WORK (Check):    Deepening   De	4)PROPOSED USE (Check)		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet <b>t</b> ed	Bored
From To Description	measurements made from O	ft.above 9) Casing: Type: Old	e ground level.	ft. Date drille	Other
0 10 topsoil		Cemented from_	φ	ft. to	<u>ft.</u>
10 60 3AND		Diameter (inches)	Settin From (ft.)	g To (ft.)	Gage
100 100 C144 100 110 ROCK		4"	0	263	sch40
110 206 shale		2"	263	404	
204 260 R/AY		10) SCREEN:	2.2 221	1/10	
240 245 Rock		1	fic sch	L8Totted	<del></del>
265 370 c/ay		Perforated Diameter	Settin		Slot
310 384 Shrie		(inches)	From (ft.)	To (ft.)	Size
384 404 SINO (B	poken)	2	589	404	010
(Use reverse side if nece 7) COMPLETION (Check):	ssary)	11) WELL TESTS:			•
Straight wall Gravel packed	Other	Was a pump ter	st made? Yes	No If yes	, by whom?
Under reamed Open Hole				-	
8) WATER LEVEL: Static levelft. below land s	Juriana Data 3-29-78	Yield:	gpm with / 2	ft. drawdown	
Artesian pressure lbs. per squar		Artesian flow		rt.drawdown a	.rternrs.
Depth to pump bowls, cylinder, jet, et	<del>,                                    </del>	Temperature of			
below land surface.		12) WATER QUALITY:	l analysis made?	Yes	
	•		a contain undesirab		8 40
		Type of water	14	_depth of strata_	20'
	fy that this well was drill f the statements herein are	true to the best of	my knowledge and b		
NAME SAMES GRAPING (Type or Print)	<b>*/^1</b>	ater Well Drillers R	egistration No	1/0/	
ADDRESS Rt 2 Box 3	0/ (City	1//13	1/6	(State)	378
(Signed) James	Zeel		TAA W	ATER U	18/18
(Water Well Drille	<b>.r)</b>		(Compa ny Na	me) ~	
Please attach electric log, chemical anal	ysis, and other pertinent i	nformation, if availa	able.		

 $\star$ Additional instructions on reverse side.

### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

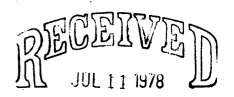
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEPT. OF WATER RESOURCES

878F 0 89A



Central Records Texas Dept. of Water Resources



Dup

Send original copy by cortified mail to the State o	f Tayee		For TWD	use only
Texas Water Development Board	I Texas		Located	60-30-48 on map 1/25
P. 0. Box 13087 Austin, Texas 78711 WATER WEL	L REPORT		Received	1: 78
1)OWNER: Person having well drilled Bill Telpsten (Name)	Address 408 L	n/e	Housto	N
(ivaire)	(Street	or RFD)	(City)	(State)
Landowner Same	Address(Street	or RED)	(City)	(State)
2)LOCATION OF WELL:	(801000		(GILY)	(3cace)
1 '	es in (N.E., S.W., etc.)	direction from_	New	Waveely (Town)
Locate by sketch map showing landmarks, roads, creeks,	or	tion with distanc	es and direction	
Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*  North		ns or survey line		
33/102	Labor	-,-,-	League	
North	Block		Survey	
Hury 150	Abstract No			
A Nowa (response side if necessary)	(NW  NE  SW  SE	支) of Section		
3) TYPE OF WORK (Check):    New Well Deepening		5) TYPE OF WEL		
	•	Rotary	Driven	Dug
Reconditioning Plugging Irrigation Test	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 63/4 in. Depth drilled 120 ft.	Depth of completed wel	1 120	ft. Date drill	led 9-18-77
All measurements made from	_		_	
From To Description and color of	9) Casing:			•
(ft.) (ft.) formation material	Type: Old	∠New Steel	LPTastic	Other
0 2 tap soil	Cemented from		ft. to	<u>ft.</u>
2 50 Clay	Diameter	Setting	<del></del>	
50 72 Shale	(inches)	From (ft.)	To (ft.) //O	sch 40
72 75 ROCK	7		770	SCH TO
75 120 SAND				
	10) SCREEN: Type p/AST		h40	
	Type <i>pfff5/</i>	12 30	<u> </u>	
	Perforated		181otted	
	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
	4"	110	150	0/2
(Use reverse side if necessary)				
7) COMPLETION (Check):	11) WELL TESTS:			
Straight wall Gravel packed Other	Was a pump test	made? Yes	If ye	es, by whom?
Under reamed Open Hole	V4.014. 100	gpm with	< − <sub>6+</sub> dmovdova	often I has
8) WATER LEVEL: Static level 30 ft. below land surface Date 9-20-77	1	•		,
	1	gpm with	re.drawdown	arternrs.
Artesian pressurelbs. per square inch Date	Artesian flow			
Depth to pump bowls, cylinder, jet, etc., 1/19 ft.		ater		
below land surface.	12) WATER QUALITY: Was a chemical a	nalysis made?	Yes	e No-
	Did any strata o	ontain undesirabl	le water?	res Wo
	Type of water?	15 soft	 _depth of strata	45
I hereby certify that this well was drill				
each and all of the statements herein are	•	-		
NAME JAMES & GRAHAM W (Type or Print)	ater Well Drillers Regi	stration No.:	101	
ADDRESS K+ 2 Box 276 W	1.1/13	• · · ·	TEX.	21378
(Street or RFD) (City	)	200	(State)	11/11/
(Signed) Water Well Driller)		(Compa ny Nan	IATERS C	NEIJS
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(		
Please attach electric log chemical analysis, and other pertinent i	nformation, if availabl	e.		

### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JAN 30 1978

Central Rocor's
Texas Dept. of Water Resources

DEPT. OF WATER RESOURCES

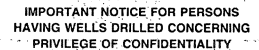
DEC 2 1977



Send original co	ony by	,	Char					GW
certified mail t	to the		Sta	te of Texas		ř		0-30-40
Texas Water Deve P. O. Box 12386	elopment Board		WATER	R WELL REPORT			Located on Received:	map Me 3
Austin, Texas 78	3711		***************************************	. Hada Karoki	•		Form GW 8_	
		<u> </u>					Form GW 9	
1) OWNER: Person havin	ng well drille	tanth	Millian	nd	dres # M	1118	Kew W	lavelle
			(Name)	A	(Street or R	FD)	(City)	Just
Landowner	1	pane	<u> </u>		dress day	res.		- 77
1	Valker	(	Name)		(Street or R	FD)	(City)	(State)
2) LOCATION OF	WELL:							
Count	To Sin	Labor		_League		_ Abstract No	•	
nw∤ ne∤ sw	1 SF of Section	\ <u></u>	Block	No		Survey		·
(Circle as many	as are known)	. –	101-101	. /.		۵		- 51020l
miles in	direc	tion from	ew Waver	<u>uy</u>		2718		NORTH
(11.6.	., 0.11., 010.)		( 10Wn )	0 1.	2 M	0.		4
	•		$\omega$	Marerey			•	
			دره ام ا	Moverly				
			2 / fram	V10 11-0		<u>.</u>		•
		<b>31.</b> 1	3	FIVI 150				
	•	Sketch m or	ap of well location w survey lines, and to	vith distances fr landmarks. roads	om adjacent secti	.on		
3) TYPE OF WORK	(Chack):				,			
New Well	Deepening	o '	4) PROPOSED USE ( Domestic I	Cneck): ndustrial □ Mu	nicipal 🗆	5) TYPE Rota	OF WELL Ch ry Drive	eck): n □ Dug □
Reconditioni	ng 🗀 Plugging 🗅	· 	Irrigation □	Test Well 🗆 O	ther O			d □ Bored □
6) WELL LOG:	113/1	<del>-</del>	- A	Test well 🗔 o	cher C			<del></del>
Diameter of	hole 7 /4	in. Depth dri	illed <b>200</b> f	t. Depth of com	pleted well	9 ft.	Date drille	4-3-69
		•	rements made from	H.			2000 022220	
				rt.	above ground leve	1.		
From To (ft.)	Do	escription and o formation mate		From To		Description at formation 1		
0 31	Clay			(10.)	,	TOTALETON	material	•
31 35	sand	line ;	i Clair					
35 120	6 Clair							-
726 137	Zand	us sha	le					
132 14	Skele							
142 15	sind	tras	Kes					
131 19	grand	<u>ــــــــــــــــــــــــــــــــــــ</u>						
199 200	shal	<u> </u>			(Use reverse	side if nece	essary)	
7) COMPLETION (	Check)			8) WATER LET	VEL: <b>40</b> evel 40 ft. belo		4_	3-69
Straight wal	l <b>Gravel</b> packe	ed   Other		Static 1	evelft. belo	ow land surfac	e Date	3-67
Under reamed	☐ Open hole ☐	<b>-</b>	, ·	Artesian	pressure1bs	. per square i	inch Date _	
9) CASING:		*		10) SCREEN:	n	4,	······································	
Type: old □	New Steel	□ Plastic □	Other	Type	Reno me	KAL	· · · · · · · · · · · · · · · · · · ·	
Cemented from	n fi	t. to	ft.	Perforate	ed 🖢	Sloti	ted 🗆	
Diameter	Setti	ing	_	Diameter	Set	tting		Slot
(inches)	From (ft.)	To (ft.)	Gage	(inches)	From (ft.)	To (ft.	.)	size
2		193	sch 40	1_2_	193	19	9 12	gas
			<u> </u>					
			<u> </u>					· · · · · · · · · · · · · · · · · · ·
11) WELL TESTS:				12) PUMP DATA	\.		n.T	
Was a pump te	est made? 🖂 Yes	No I	f yes by whom?	Manufack	rer's Name	a - 1	w	
				<u>Vi</u>	imp Co.	, ,		•
W2 . 1 1 .	• • •				MCE			1/2-
	•		down afterhrs	Type	7.7.5.7	100	_ H.P	10
Bailer test _	gpm with	1ft. draw	down afterhrs	Designed	pumping rate	910	_gpm □	gph 🔼
Artesian flow	gpm	Date		Type power	er unit(	KK		
Temperature o	of water			Depth to	bowls, cylinder	7 jet. etc	84	ft.
	ıl analysis made?			i .	nd surface.	j,, <u>.</u>		
	ta contain undesir		☐ Yes ☐ No	below far	id suriace.			
_	?		•					
Type of water				<u> </u>			·	
h	I he	reby certify the	at this well was dril statements herein ar	lled by me (or un	nder my supervisions of my knowledge	on) and that		
NAME Kal	ph M	Scot			llers Registration			
		ype or Print)			_			
Address	O, BOX	275	<u> </u>	nroe		cx,	1733	9/
رے در	et or RFD)	m (	(City	ConTe	x Nat	p , 1/1	I p / (Stat	0.
(Signed)	(Water	Well Driller)	gen'	COMIC		npany Name)	VII C	<i>U</i> 8
Please attach el	lectric log, chemi	cal analysis. a	nd other pertinent in	formation, if as	vailable.			

 $\sum_{i=1}^{N} \mathcal{G}_{i,i}(x_i)$ 64 and and the Ó Sept. And the state of t

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State WELL	REP	ORT		Texas Wa	P.O. Bo Austin, TX	lers Advisor x 13087 78711-3087 '1-6299	y Council
1) OWNER TOUGH EMPONE (Nar 2) ADDRESS OF WELL: County Walker	FM 2693  (Street or RFD)	Ne		Street or RFD	区	STATE WE	(State)	77066 (Zip)
3) TYPE OF WORK (Check):  ☑ New Well □ Deepening □ Reconditioning □ Plugging	☐ Industrial ☐ Irrigation ☐ Inj		Put		De-watering   Testv		5) 60 - 3	10-4
6) WELL LOG: Date Drilling: Started 4-22 1994 Completed 5-7-/5 1994	DIAMETER OF HOLE           Dia. (in.)         From (it.)         To (it.)           7 7/8         Surface         200           4 7/8         300         214		☐ Air f	NG METHOD (GRotary ' Mulammer   Cr	ud Rotary 🔲 Bored	-	•	Ŋ
6 3 TOD 2 115 Clay			Und	el Packed give in	Gravel Packed [	Otherft.	Straight Wall	
115 122 Sano 122 170 Clar 170 212 San	<del>ļ</del>	Dia.	New or Used	Steel, Plast Perf., Slotte		·	ng (ft.)	Gage Casting Screen
ara ary cro	1	5 2.5 2.5 2.6	N	PUC C	asing Pipe limer	0 191 202 212	200 202 213	SDRIP Sch H
13) TYPE PUMP:    Turbine   Jet	JUL 0 7 1995  "I necessary) TEXAS NATURAL RESOU CONSERVATION COMMIS ble Cylinder	RCE	CEMEN Cemen Method Cemen Distance Method	used Presided by We e to septic system of verification of	Source  Singer W  am field lines  If above distance	ft. No. of saft. No. of sa	acks used	
Depth to pump bowls, cylinder, jet, etc.,  14) WELLTESTS: Type test: Pump Bailer	☑ Jetted ☐ Estimated		☑ Spe □ Spe □ Pitle	cified Steel Slee ss Adapter Use	iab installed [Rule 338 ove Installed [Rule 338 id [Rule 338.44(3)(b)] re Procedure Used [Rule	.44(3)(A)]		
Yield:gpm with	_tt. drawdown afterhrs.		WATEI Static le Artesia		ft. below land surface	Date	lo-25	<u>2-9</u> 4
☐ Yes ☑ No If yes, submit "REP Type of water?	ORT OF UNDESIRABLE WATER*  Depth of strata  Yes  No	⊢ <u>ʻ</u>	PACKE K.5	~	eal ·	Гуре	Dept	
1200 E	nru 15 will result in the log(s) being returned	of for con	npletion	and resubmitta	اا.	my knowled	ge and belief.	
(Signed) Clarket (Licenset	RFD)  LUCY SCO  Well Driller)  See attach electric log chemical analysis	(	City) Signed	)	(Registered	(State)  Driller Traine	(Zi	P)



The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation, Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well-Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for a second whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.) To (ft.)	Description and color of formation material
d some services	k.
<u> </u>	The second secon
e e e e e e e e e e e e e e e e e e e	
	- 133 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	- 1 (1.42.1.1.1.22.1.1.1.1.1.1.1.1.1.1.1.1.1.
	•
	<ul> <li>S. M. C. STARREST STATE AND ACTION OF A STARREST STAR</li></ul>
	Control of the control of
	A CONTROL OF THE STATE OF THE S
	Maria de la compansión de